

**Subject:** Warner Grand Theatre Installation (June 26-August 21)

**From:** David Anthony Roberts <david.a.roberts@lacity.org>

**Date:** 06/23/2017 12:19 PM

**To:** Linda Grimes <lgrimes@ix.netcom.com>, Lorena Parker <lparker@sanpedrobid.com>, Liz Johnson <Liz@grandvision.org>, Elise Swanson <eswanson@sanpedrochamber.com>

**CC:** Ryan Ferguson <ryan.ferguson@lacity.org>, Jacob Haik <jacob.haik@lacity.org>, Amy Gebert <amy.gebert@lacity.org>, Tania Picasso <tania.picasso@lacity.org>

Good News!

The installation of Kent Yoshimura's mural "The Song She Sings" will commence this upcoming Monday, June 26th with the erection of a scaffold along the east wall of the Warner Grand Theatre. As a result, Lillyan Fierman Walkway will be closed to the public. It will remain closed until the installation is complete. Unless unforeseen conditions arise, we anticipate that the mural will be complete and Lilyan Fierman Walkway to be re-opened to the public during the week of August 21-25, 2017. A formal community unveiling will be held soon thereafter, perhaps leading into Fleet Week Activities for Downtown San Pedro. Additional details will be announced in August.

KENT YOSHIMURA  
"THE SONG SHE SINGS"  
VIDEO

[https://www.facebook.com/JoeBuscaino/videos/738729016299824/?hc\\_ref=PAGES\\_TIMELINE](https://www.facebook.com/JoeBuscaino/videos/738729016299824/?hc_ref=PAGES_TIMELINE)

I've attached a calendar of project tasks and dates related to the installation, along with renderings of the "The Song She Sings."

Feel free to contact me with any questions.

All the Best,  
David

---

David A. Roberts  
Director, Economic Development & Planning  
Office of Councilmember Joe Buscaino  
Council District 15  
City Hall  
200 N. Spring Street, Rm. 410  
Los Angeles, CA 90012

(213) 473-7015  
[david.a.roberts@lacity.org](mailto:david.a.roberts@lacity.org)



— Attachments: —

Warner Grand Theatre Mural Installation Schedule_June-August 2017.pdf	17.0 KB
SITE_AERIAL_NEW_copy[1].pdf	4.8 MB
SITE_SKYLINE_NEW[1].pdf	2.1 MB
Measurements[1].pdf	3.2 MB